

COAXIAL ANGLE CONNECTORABSTRACT

5

A right angle coaxial connector comprises a unitary body, (1) having a dielectric insulating member (4) secured along a longitudinal tubular bore extending along axis F-F through said unitary body (1) and holding a predominantly longitudinal inner conductor (2), having male ends (2A, 2B), in its correct position along the bore's  
10 central axis F-F with an integral perpendicular node (2B) lying along the axis E-E, a shell (6) extending along a lateral axis E-E having dielectric insulating member (8) secured along a lateral tubular bore extending through said shell (6) and holding a lateral inner conductor (7) having female ends (7A, 7B), where said unitary body (1) and shell (6) are fixably joined at a pair of interfaces (B, C) and the corresponding  
15 male (2B) and female (7A) ends of the respective inner terminals (2, 7) are releasably attached to one another.

(It is suggested that Figure 3 be published with the Abstract).

20